	n Part - Sanitized Copy Approved for Release 2011/11/10 : CIA	
1	INFORMATION PORT	REPORT
	HALOHIAM HORKEPOH I	CD NO.
COUNTRY	Germany (Russian Zone)	DATE DISTR. 15 Mar 1949
SUBJECT	Production of Electronic Equipment at the Oberspreauerk	NO. OF PAGES 2
PLACE ACQUIRED		NO. OF ENCLS. 50X1-HUM
DATE OF IN		SUPPLEMENT TO REPORT NO.
	·	
THIS DOCUMENT O	Contains information appecting the national defens That's within the meaning of the espicance act bo	50X1-HUM
G. S. C., 31 AND 8 OF ITS CONTENTS	22. AS ABERTUED, 178 TEAMONITESION OF THE REVEATATION THE ASSAULT OF THE ASSAULT	LUATED INFORMATION
N. C.	the theoretical terms of the transfer of the t	
1.	The Oberspreewerk is now officially known as the "W (HF)" (HF stands for Hoch-Frequenz).	erk f ür Nachrichten Technik
2.	• •	A Alian mandal and Aria and Aria
Æ. ø	Dipl. Ings. Beyer and Thouret, heads respectively or ray tubes and discharge tubes in the research works they will leave in 1949. They are believed to have	. have given notice that
3。	The research section of the OSW comes under the "Ft	nfte Hauptverwaltung des
	Ministeriums für Elektroindustrie" whose offices ar werk buildings. The chief of this administration i	pear to be in the Oberspree-
	who came to Berlin in April 1948, although he did n August. He has a fair amount of technical knowledge	ot appear at the OSW until
4.	Galdin's deputy for the OSW research factory is Ive	· -
	technicians Cherepin and Akulin, and the administrative official Voronkoff.	
5.	The production section of the OSW is a Soviet AG un director is Loshmanov, and the Soviet chief engineer	der the SMA. The general r Fedtshenko.
6.	No jamming transmitters have been built in the OSW since the end of the war.	
7.	The factory has been ordered to make in its wire-drawing plant molybdenum, tungsten, and Fink-Draht (iron-copper alloy) wire for the following:	
	a. Funkwerk Erfurt b. Funkwerk Neuhaus	
	c. Zwickeu (firm unspecified, but might be the	
	d. BGW (full title and location unknown))
	Comment: It is suggested that BGW	may stand for "Berliner 50X1-HUM
	Glfthlampenwork Treubinderisches Zweckvermög Rotherstrasse 20/23, formerly Osram)	en of Berlin 0.17 50X1-HUM
	e. Carmeta (full title and location unknown) (
	Glithlampengabrik Carmeta, Schulz, & Warnke f. Dresden (might be Koch & Sterzel, or the Dr	KG. Berlin Kastanienallee 26)
	CLASSIFICATIONOMPCBETYCOPEROL - U.S. OFFI	CTALS ONLY
STATE	NAVY NSRB DISTRIBUTION	
F		
	V. Da ta de la versa de la ver	O CHAPTER 1 Plass.
		Less () / So
Nation	SECKET	ath: 50 /6 /2 50X1-HUM
1		ite: MAY 3/3/30/1-110W

Declassified in Part - Sanitized Copy Approved for Release 2011/11/10 : CIA-RDP82-00457R002500090005-4

CONFERENCE - U.S. OFFICIALS ONLY

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

-2-

	g. Plauen (might be the Sonderglühlsmoenwerk) h. Hasag (branch unspecified) Comment: May possibly be 50X1-HUM Hasag, Eisenach)
8.	The only tungsten wire drawing plant in the Soviet Zone is in the CSW, and tungsten wire is delivered from it to the other tube factories in the zone.
9.	Nolybdenum foil of a thickness of 20/n was specified for certain tubes; however, the thinnest 50X1-HUM molybdenum foil available in the USSR is 100/u thick. 50X1-HUM

50X1-HUM

CONSECULTY CONTROL - U.S. OFFICIAIS CNLY

SECRET